EMILY **ZENG**

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ezhxzeng.github.io/

Skills Summary

Languages

fluent

- Python
- C++

familiar

- NodeJS
- HTML/CSS
- (

Technologies / Tools

- Keras/Tensorflow
- Sk-learn
- Flask
- Q-learning
- ISTM

Education

University of Waterloo

Mechatronics Engineering 2016 – 2021

Work Experience

Data Scientist - Praemo

May-Aug 2018

Built a neural network library to predict machine failure in industrial robots

- Used LSTM to develop a general library for detecting anomalies in time series, contributing to company's intellectual property
- Pre-processed client data and applied neural networks to monitor robot conditions, then evaluated and visualized data and results

Robotics Software Developer – ESI

Sep-Dec 2017

Solved robotic navigation problem using reinforcement learning (Q-learning)

- Used Keras to train a multilayer artificial neural network with Python
- Converted trained model to C++ to fit it on a microcontroller
- 95% success rate in simulation and 85% success rate on actual robot

Machine Learning Course Developer – Stackup/NUS Jan-April 2017

Assisted in developing machine learning driven data science course

- Developed a facial recognition program using SVM
- Created a MFAN stack F-commerce website for use in case studies

Projects

Quiz it! - YHacks

Dec 2017

2nd place overall, winner of Google API prize and Best Education Hack

- Translated photos of text into fill-in-the-blank questions for Alexa skill
- Extracted important sentences and removed highest salience noun
- Dereferenced pronouns by assuming a Subject-Verb-Action structure

Noter - Hack Harvard

Nov 2017

- Processed videos of lectures to convert into study-able notes
- Split up videos by using face detection to find pauses in writing
- Highlighted keywords using entity analysis of audio transcript

Troll Index - EngHack

May 2017

Hack Harassment winner

• Built an internet troll identifier for reddit using Python's Natural Language Toolkit's sentiment analysis